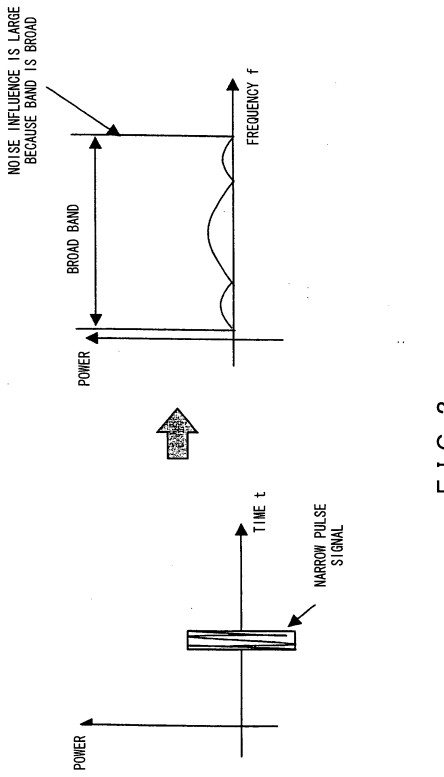
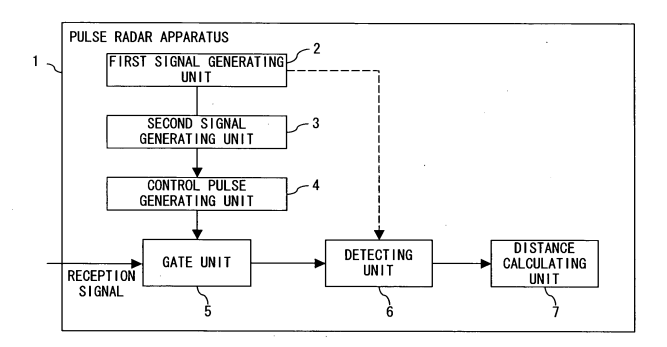


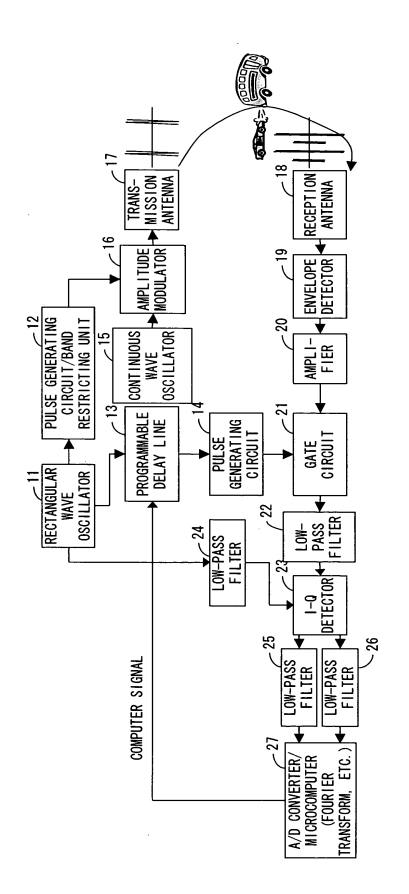
F I G. 1



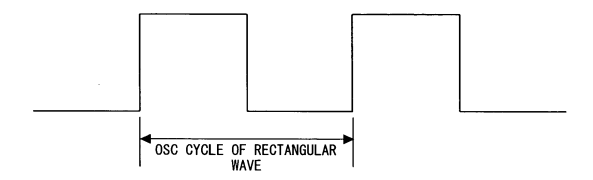
F I G. 2



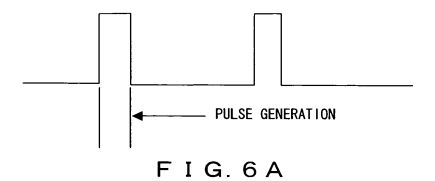
F I G. 3

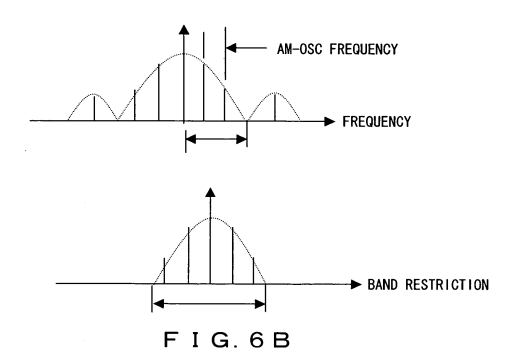


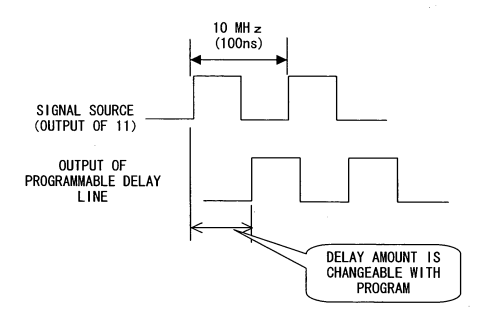
F I G. 4



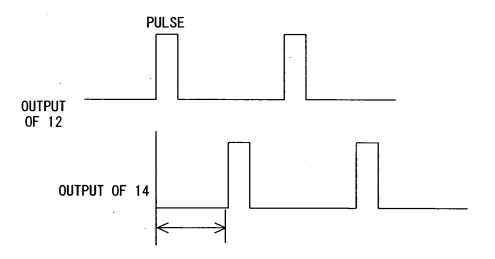
F I G. 5



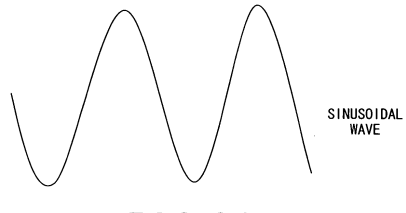




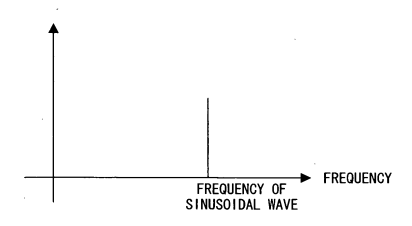
F I G. 7



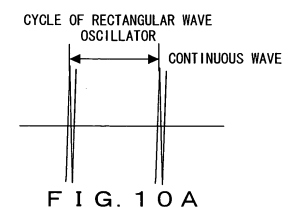
F I G. 8

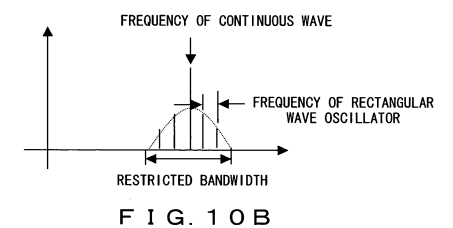


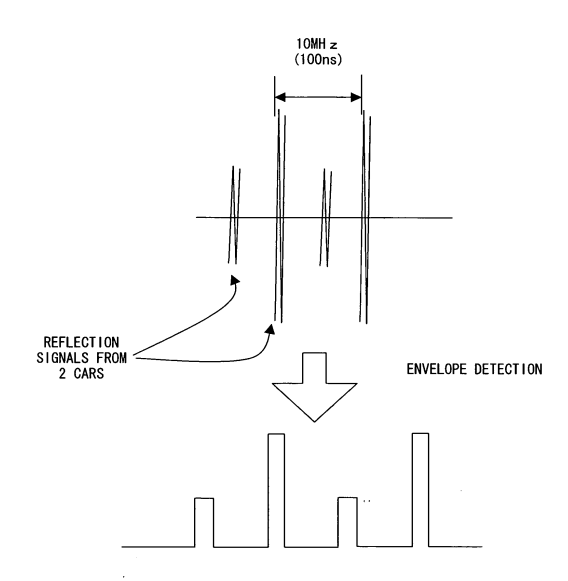
F I G. 9 A



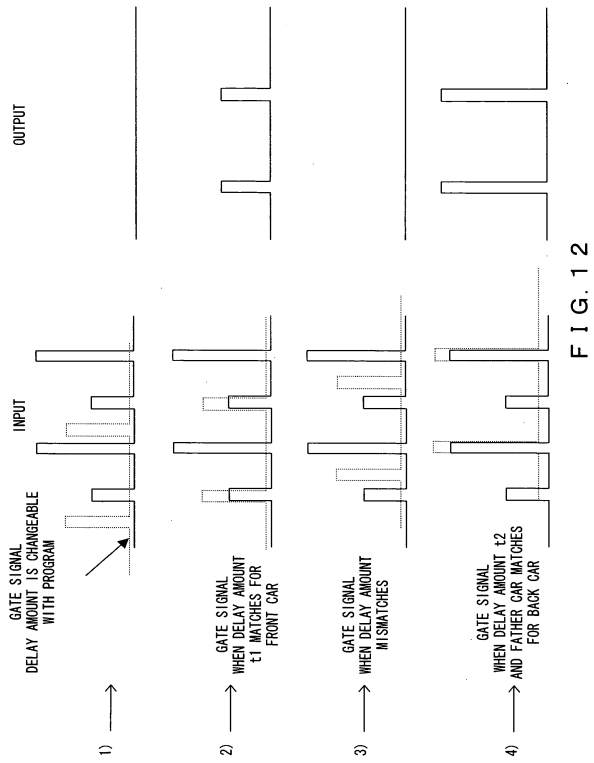
F I G. 9 B

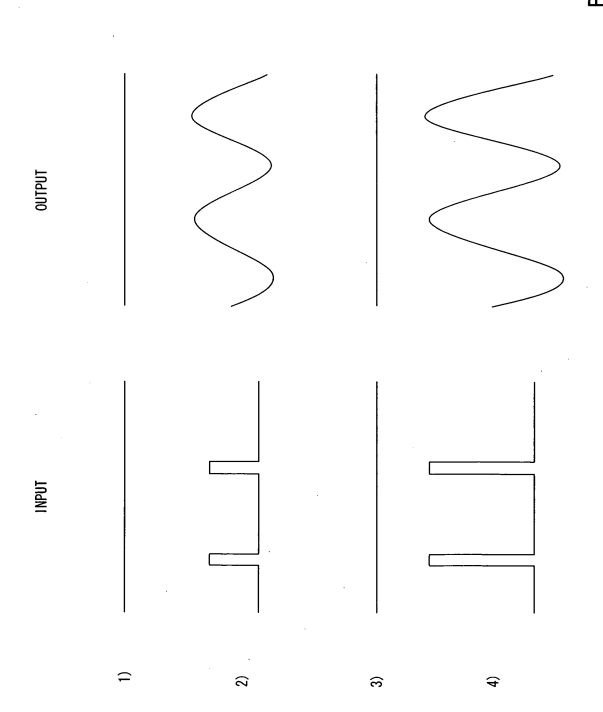




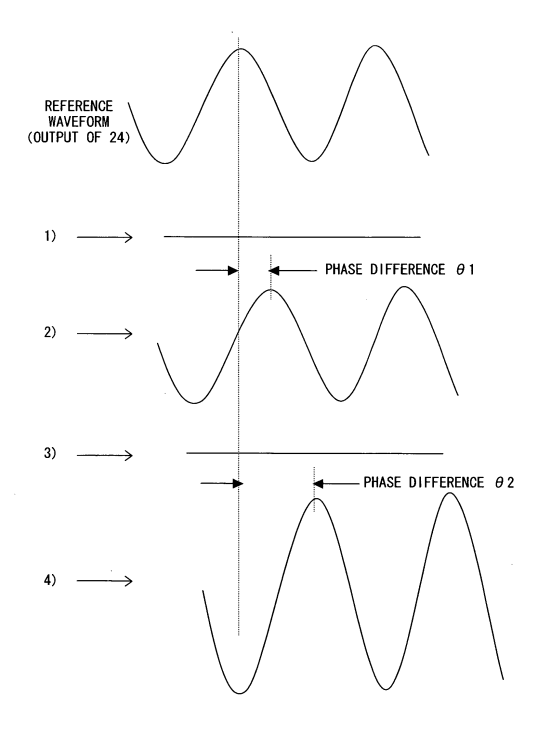


F I G. 11

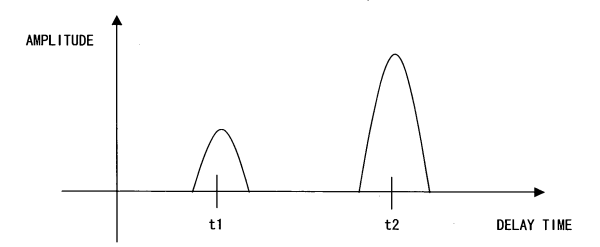




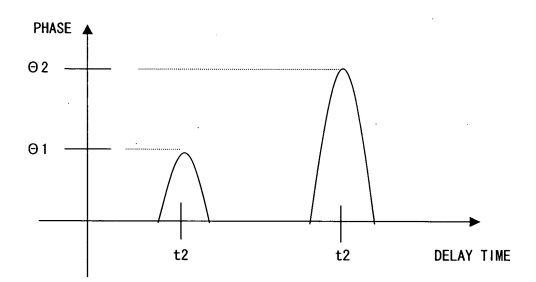
F I G. 13



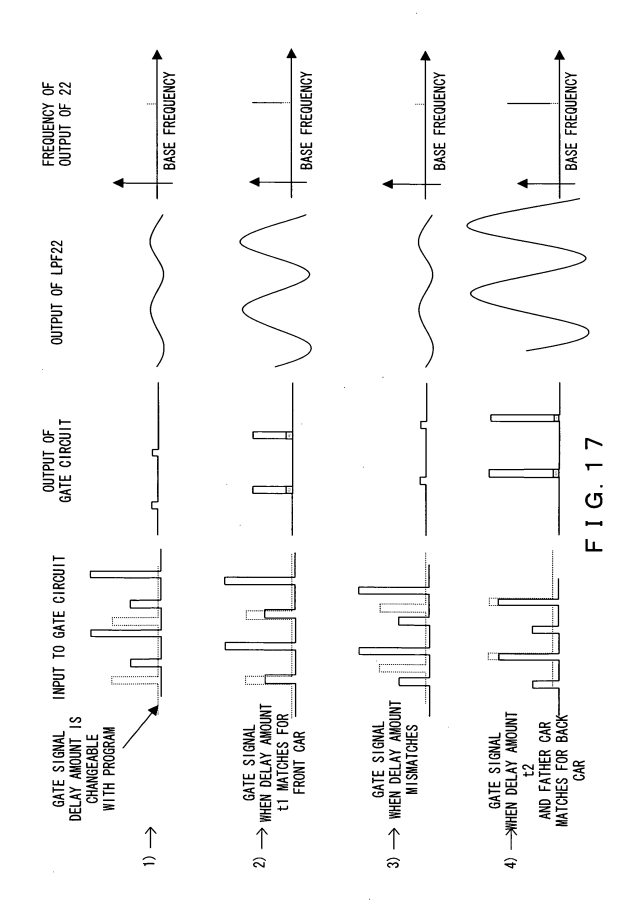
F I G. 14

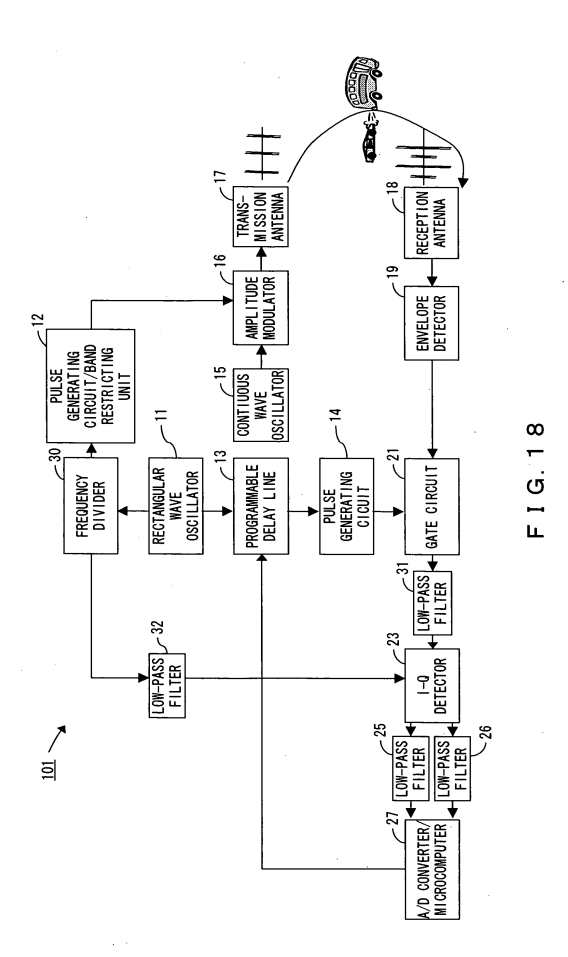


F I G. 15

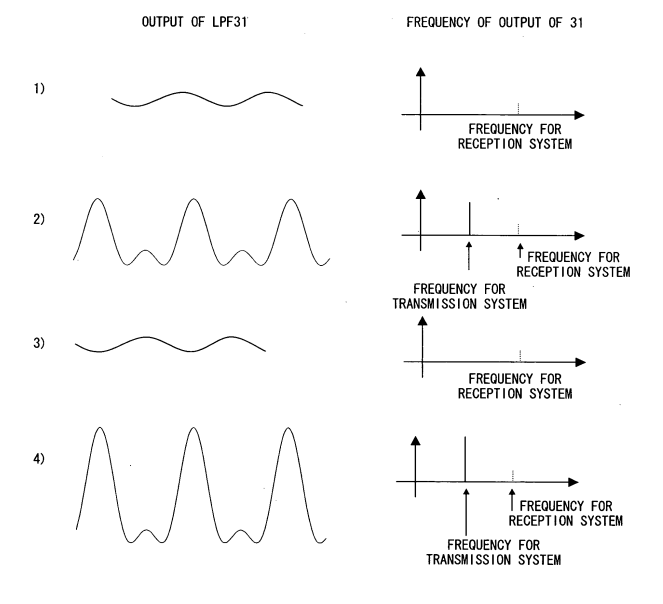


F I G. 16



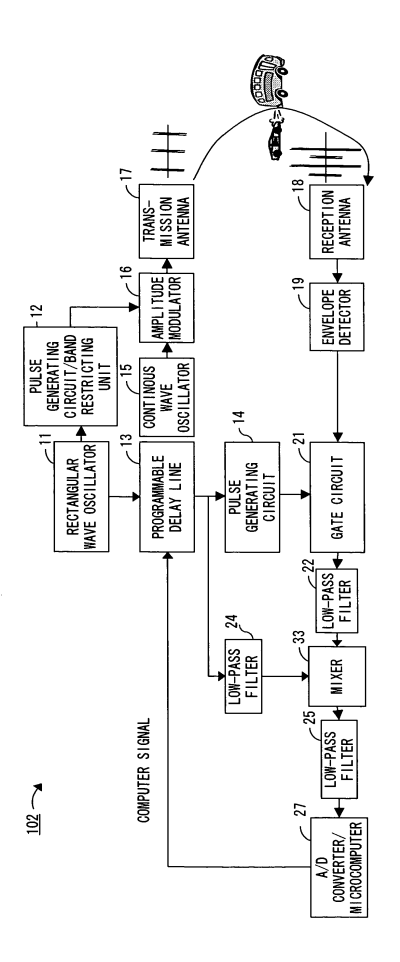


F I G. 19

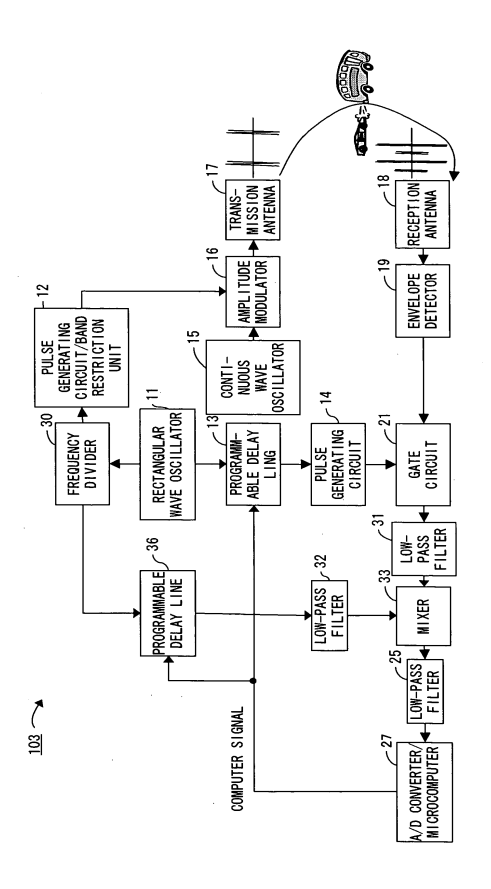


F I G. 20

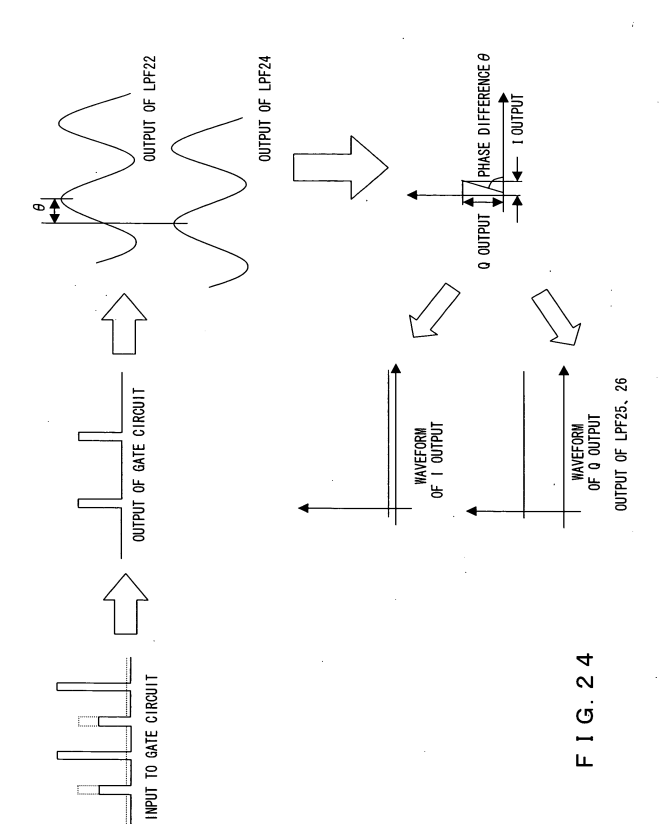
F I G. 21

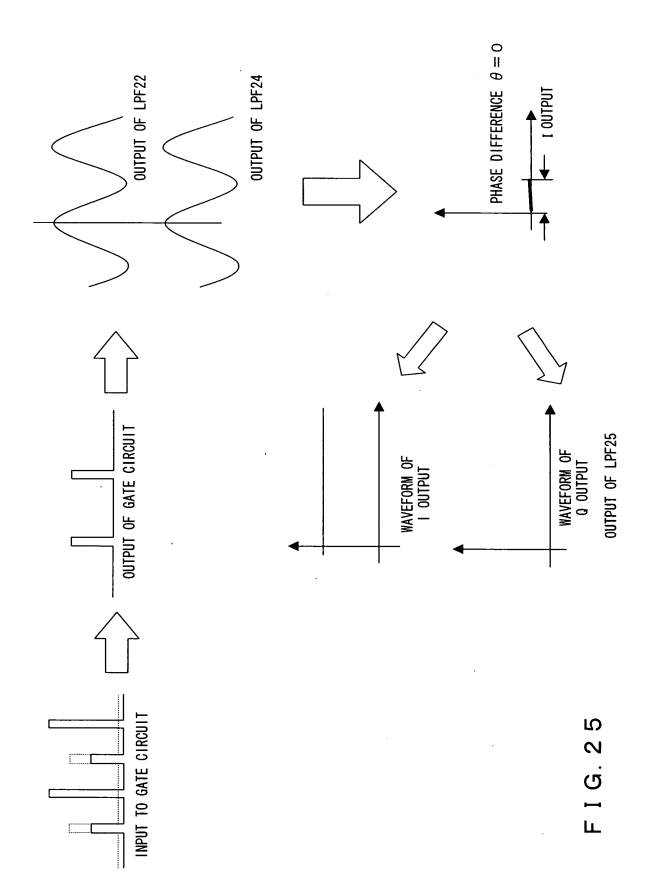


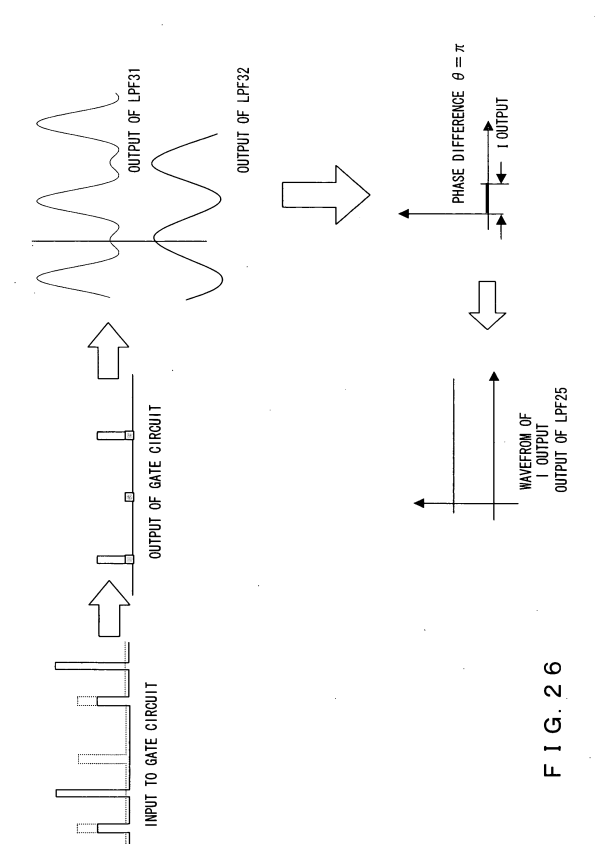
F I G. 22

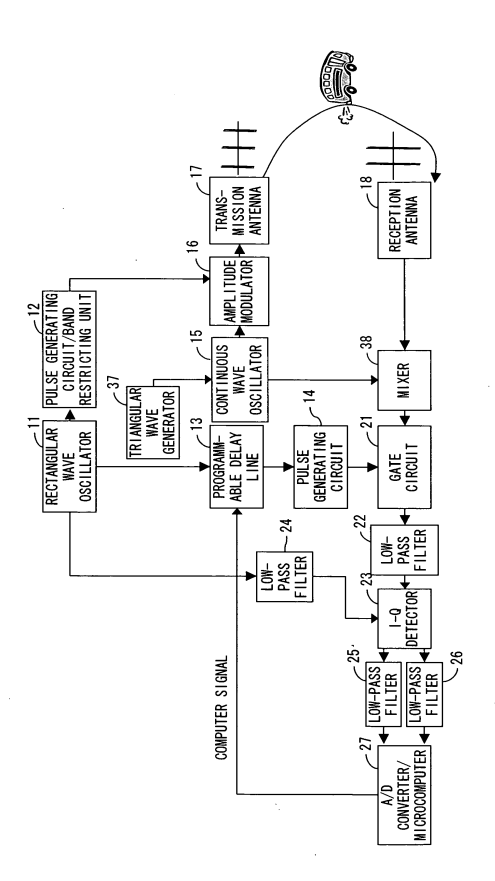


F I G. 23

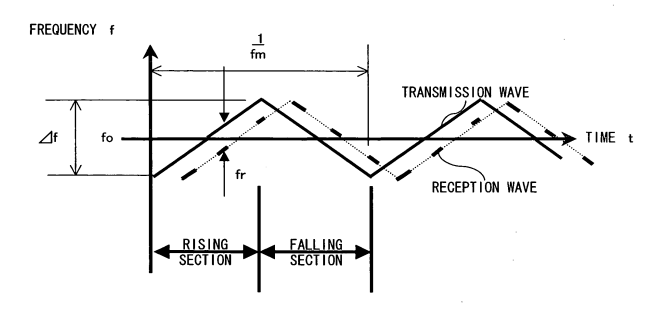




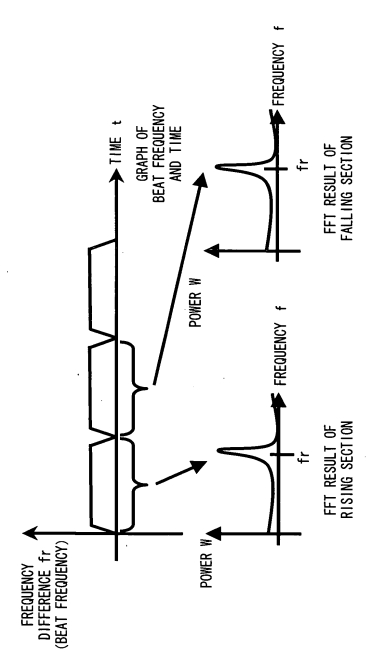




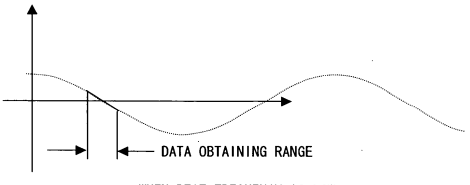
F I G. 27



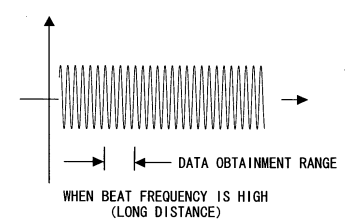
F I G. 28



F I G. 29

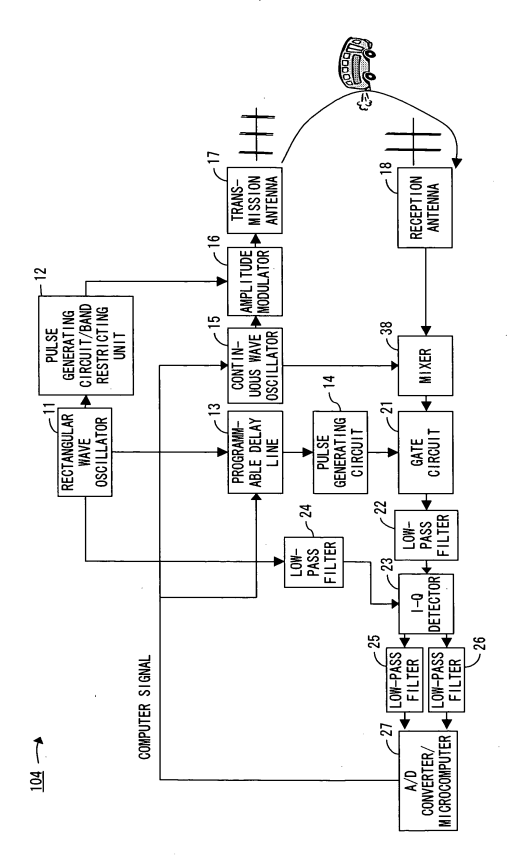


WHEN BEAT FREQUENCY IS LOW (SHORT DISTANCE)

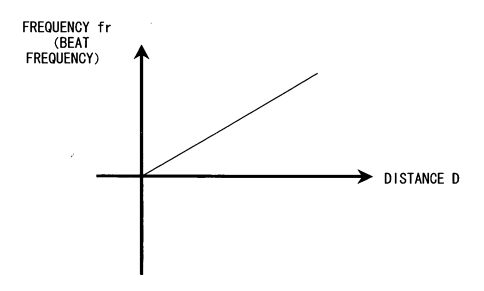


TIME WAVEFORM OF I OUTPUT (OUTPUT OF LPF25)

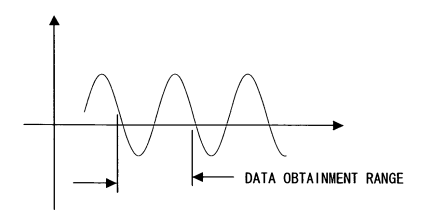
F I G. 31



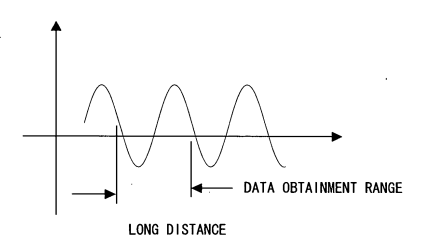
F I G. 32



F I G. 33



SHORT DISTANCE



TIME WAVEFORM OF I OUTPUT (OUTPUT OF LPF25)

F I G. 34